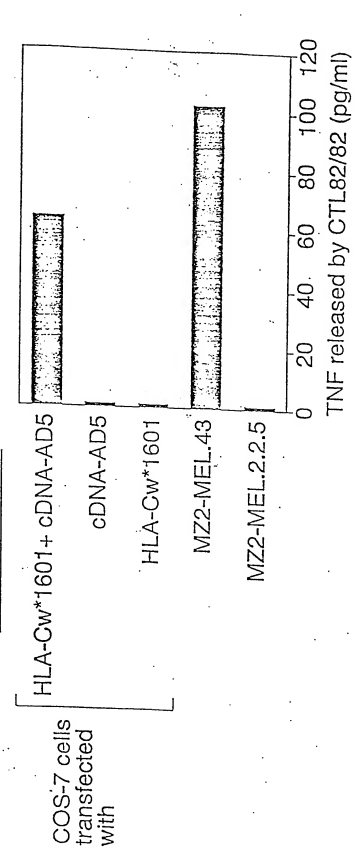


Stimulator cells



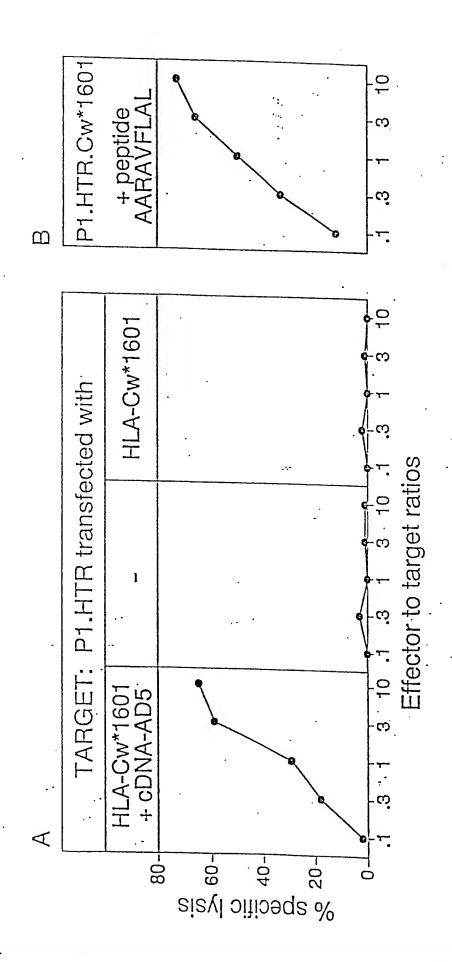
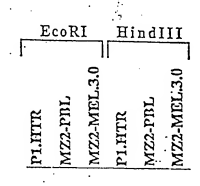
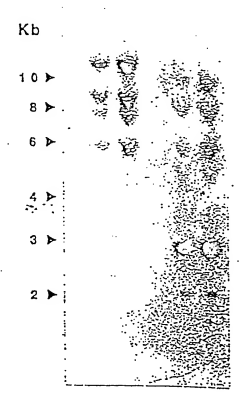


Figure 4

CGCCAATTTA	GGGTCTCCGG	TATCTCCCGC	TGAGCTGCTC	TGTTCCCGGC	TTAGAGGACC	60
AGGAGAAGGG	GGAGCTGGAG	GCTGGAGCCT	GTAACACCG <u>T</u>	GGCTCGTCTC	ACTCTGGATG	120
GTGGTGGCAA	CAGAGATGGC	AGCGCAGCTG	GAGTGTTAGG	AGGGCGGCCT	GAGCGGTAGG	
AGTGGGGCTG	GAGCAGTAAG	141 Ι Δ Δ Δ	RAVF	L A L TCTGGCATTG	5 3 0	180 13
L L Q A TGCTCCAAGC	R L M	KEE	SPVV	SWR	T. tr n	240 33
E D G T	A L C	FIF		GAGCTGGAGG		300
	AGCTCTGTGC					43 360
GCAGCTCAAC	AGGAGCAATA	GGAGGAGATG	GAGTTTCACT	GTGTCAGCCA	GGATGGTCTC	420
GATCTCCTGA	CCTCGTGATC	CGCCCGCCTT	GGCCTTCCAA	AGTGCCGAGA	TTACAGCGAT	480
GIGCATTTTG	TAAGCACTTT	GGAGCCACTA	TCAAATGCTG	TGAAGAGAAA	TGTACCCAGA	540
TGTATCATTA	TCCTTGTGCT	GCAGGAGCCG	GCTCCTTTCA	GGATTTCAGT	CACATCTTCC	
	AGAACACATT					600
TTTAAACTT	СААССААТСТ	ንጥጥጥን ርጥጣን አ		IMOTTACT	ACGCATAGAC	660
	CAACCAATGT					730
	GTATTAAAAG					780
	GGGGAGGGAA					840
AFTTCCTCAG	AAAAATCAAA	TAAAGTTTGC	ATGTTTTTA	TTCTTAAAAC	ATTTTAAAAA	900
	ATGATGTAAA			man ar	TATAAAATTA	
	AATCAGTATT				ATIMACATIA	960
				AGCC .		1004

Figure 5





mouse kidney

Probes

BAGE

◀ 5.1 kb

4 2.0 kb

β-actin

.

Figure 7

ANDO	DNA
Other Normal Melanomas tumors tissues	
Size marker 20 ng Size marker 20 ng MZ2-MEL.43 100 ng MZ2-MEL.2.26 MI4024/1-MEL LB17-MEL Tumor sample LB402 Tumor sample LB402 Bladdor carcinoma LB206 Bognin naovus Skin Malanocytes Bladdor Breast	MZ2-MEL.43 : Slzo mnrkor
BAGE	- 1.7 kb
β-actin	



